From: Paige Delgado
To: Brett Spiers

**Subject:** Fw: EXPLO Systems Update Date: 12/07/2012 02:44 PM

Attachments: <u>EXPLO Systems Incorporated 120612.docx</u>

FYI

Paige Delgado Federal On-Scene Coordinator Prevention and Response Branch (6SF-PO)

U.S. EPA Region VI Office: 214.665.2724 Cell: 469.371.2529

## -----Forwarded by Paige Delgado/R6/USEPA/US on 12/07/2012 02:40PM -----

To: Chris Petersen/R6/USEPA/US@EPA, Susan Webster/R6/USEPA/US@EPA

From: Paige Delgado/R6/USEPA/US

Date: 12/07/2012 02:20PM

Cc: Greg Fife/R6/USEPA/US@EPA, Adam Adams/R6/USEPA/US@EPA, "John Porter"

<John.Porter@dps.la.gov>, David Robertson/R6/USEPA/US@EPA

Subject: EXPLO Systems Update

(See attached file: EXPLO Systems Incorporated 120612.docx)

(Briefing attached; Requested current situation update listed below)

To date, approximately 2.2 million pounds of M6 propellant has been secured in magazines. LASP estimates the available space within the magazines will secure all the M6 propellant on-site. Operations ceased on Friday, December 7, and will resume on Monday, December 10. The evacuation of Doyline, LA was lifted on Friday, December 7, 2012, at noon, and will not resume when operations continue on December 10. LASP estimates the securing of remaining 4-6 million pounds of M6 propellant to last several weeks.

In addition to the M6 powder, tritonal type 3 (aluminum residue contaminated with TNT) and red/pink water (water contaminated with TNT have been located on-site.

Paige Delgado
Federal On-Scene Coordinator
Prevention and Response Branch (6SF-PO)

U.S. EPA Region VI Office: 214.665.2724 Cell: 469.371.2529